SEQUENCE LISTING

```
<110> Macina, Roberto A
           Chen, Sei-Yu
           Pluta, Jason
           Sun, Yongming
           Recipon, Herve
     <120> Method of Diagnosing, Monitoring, Staging, Imaging and
           Treating Colon Cancer
     <130> DEX-0207
    <140>
    <141>
    <150> 60/207,383
<151> 2000-05-26
<160> 25
    <170> PatentIn Ver. 2.1
    <210> 1
    <211> 911
    <212> DNA
    <213> Homo sapiens
    <400> 1
    ttttttttt ttqcctqttt qttcataatq tttactqtac aaaqaaacaa aacccagqaa 60
    tagtacaagt attgaacagt agcgagagtg gttgtgaaat aaaggaccac tttggaagac 120
    agttttattg gcttgctgtc ttcaccaaga aagacttgtg atttttgaaa acttctacct 180
    gaaatgtatt ttttctgctt tcccgaggaa gcggcactta cagtgttcct aggctttcct 240
    gtgacgtggg tgccagtctg gattcaaaat atccttgcat gcactgcagc tccttaggga 300
    gtottttcct gcccttgagg cctgggcaga ctctcccctg acaccetccc gccctctccc 360
    acgacgcagc agaaataaag cacaacctca gaaagtctca ggcacgaaga actgtcctcg 420
    ggtggagcat gggaccttta ttcgttaaga catcaggctc cagatatgaa ctttcagcag 480
    aagcgcttgc cgggagcaaa gggacagaaa agctgagatg aacagtgcct ggcagcaatc 540
    acageeggge aagggtgete egageetege ateeeeegge egggggeage tggaggtgee 600
    tcagaaggtg cattctgctt cctgcagggg cttgaaacac caaggcactc cagggatcct 660
    ggagtcaaag cagcagccc ggttgttgca ctccttgggg gtgacatggg ggtagccgca 720
    gtccaccctg tccttggctg gcacggcaca ctggtttgca gctgtcccag acaaagccct 780
    gtcagctgcc agagcccttg ctgggacagg cccacgtact tcctcagcag agctggagga 840
    cagcaaggcc aggaccagcc ccagcatgca gagcgctctg gcagccatga ccaccgtggg 900
                                                                       911
```

<210> 2

ctccgggacg c

```
<211> 322
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (244)
<400> 2
gacaagcaac aaacccttga tgattattca tcacttggat gagtgcccac acagtcaagc 60
tttaaagaaa gtgtttgctg aaaataaaga aatccagaaa ttggcagagc agtttgtcct 120
cctcaatctg gtttatgaaa caactgacaa acacctttct cctgatggcc agtatgtccc 180
caggattatg tttgttgacc catctctgac agttagagcc gatatcactg gaagatattc 240
aaancqtctc tatqcttacq aacctqcaqa tacagctctg ttgcttgaca acatgaagaa 300
agctctcaag ttgctgaaga ct
                                                                  322
<210> 3
<211> 4569
<212> DNA
<213> Homo sapiens
<400> 3
atqqataaat tcctcaacac atacactctc ccaagactaa accaggaaga agttgaatct 60
ctgaatagac caataacagg ctctgatatt gtggcaataa tcaagagctt accaaccaaa 120
aagagtccag gaccagatgg attcacagct gaattctacc agaggtacaa ggaggaactg 180
gtaccattcc ctctgaaagt attacaatca atagaaaaag aggcaatcct ccctaactcg 240
ttttatgagg ccaacatcat cctgatacca aagccgggca gagacacaac caaaaaagag 300
aattttagac caatatcttt gatgaacatt gatgcaaaaa tcctcaataa aatactggca 360
aaccgaatcc agcagcacat caaaaagctt atccaccatg atcaagtggg cttcatccct 420
gggataacca aagacaaaaa ccacatgatt atctcaatag atgcagaaaa ggcctttgac 480
aaaattcaac aaccettcat getaaaaace etcaataaat tagatattga tgggacatat 540
ctcaaaataa taagagctat ctatggcaaa gccacagcca atatcatact gaatgggcaa 600
aaactggaag cattcccttt gaaaactggc acaagacagg gatgccctct ctcaccactc 660
ctattcaaca taqttttqqa aqttctqqcc agggcaatta ggcaggagaa ggaaataaag 720
ggttttcaat taggaaaaga ggaagtcaaa ttgtccctgt ttgcaggtga catgattgta 780
tacctagaaa accccattct ctcagcccaa aatctcctta agctgataag caacttcagc 840
aaagtotcag gatacaaaat caatgtacaa aaatcacaag cattoctata caccaataac 900
agagaaacag agagccaaat catgaatgaa ctcccattca caattgcttc aaagagaata 960
aaatacctag gaatccaact tacaagggat gtgaaggacc tcttcaagga gaactacaaa 1020
ccactgctca atgaaataaa agaggataca aacaaatgga agaacattcc atgctcatgg 1080
ataggaagaa tcaatatcgt gaaaatggcc atactgccca agattatgct agatataaag 1140
ggtattcaat taggaaaaga ggaagtcaaa ttgtccctgt ttgcagatga catgattgta 1200
tatctagaaa accccattgt ctcagcccaa aatctcctta agctgataag caacttcagc 1260
aaagtotoag gatacaaaat caatgtacaa aaatcacaag cattottata caccaacaac 1320
agacaaacag agagccaaat catgagtgaa ctcccattca caattgcttc aaagagaata 1380
aaatacctag gaatccaact tacaagggac gtgaaggacc tcttcaagga gaactacaaa 1440
ccactgctca aggaaataaa agaggataca aacaaatgga agaacatttc atgctcatgg 1500
```

ataggaagaa tcaatatcgt gaaaatggcc atactgccca agagagaaat cacagggaga 1560 tgtacagcaa tggggccatt taagagttct gtgttcatct tgattcttca ccttctagaa 1620 ggggccctga gtaattcact cattcagctg aacaacaatg gctatgaagg cattgtcgtt 1680 gcaatcgacc ccaatgtgcc agaagatgaa acactcattc aacaaataaa gggggagtac 1740 acgtcacaag atgaggaagg gagagtcaga gagaaactct ctcttccccc gtcaaatata 1800 catacacaca caccacacgc acaagctcgt gtgcacacac acacgcccat gcacacacgc 1860 agacatacac gcacacacgc acgtcagaag gacatggtga cccaggcatc tctgtatctg 1920 cttgaagcta caggaaagcg attttatttc aaaaatgttg ccattttgat tcctgaaaca 1980 tggaagacaa aggctgacta tgtgagacca aaacttgaga cctacaaaaa tgctgatgtt 2040 ctggttgctg agtctactcc tccaggtaat gatgaaccct acactgagca gatgggcaac 2100 tgtggagaga agggtgaaag gatccacctc actcctgatt tcattgcagg aaaaaagtta 2160 gctgaatatg gaccacaagg tagggcattt gtccatgagt gggctcatct acgatgggga 2220 gtatttgacg agtacaataa tgatgagaaa ttctacttat ccaatggaag aatacaagca 2280 gtaagatgtt cagcaggtat tactggtaca aatgtagtaa agaagtgtca gggaggcagc 2340 tgttacacca aaagatgcac attcaataaa gtaacaggac tctatgaaaa aggatgtgag 2400 tttgttctcc aatcccgcca gacggagaag gcttctataa tgtttgcaca acatgttgat 2460 tctatagttg aattctgtac agaacaaaac cacaacaaag aagctccaaa caagcaaaat 2520 caaaaatgca atctccgaag cacatgggaa gtgatccgtg attctgagga ctttaagaaa 2580 accactccta tgacaacaca gccaccaaat cccaccttct cattgctgca gattggacaa 2640 agaattgtgt gtttagtcct tgacaaatct ggaagcatgg cgactggtaa ccgcctcaat 2700 cgactgaatc aagcaggcca gcttttcctg ctgcagacag ttgagctggg gtcctgggtt 2760 gggatggtga catttgacag tgctgcccat gtacaaaatg aactcataca gataaacagt 2820 ggcagtgaca gggacacact cgccaaaaga ttacctgcag cagcttcagg agggacgtcc 2880 atctgcagcg ggcttcgatc ggcatttact gatatgtggc aacatttgcc tgttttccat 2940 gacacacagc agttatgggg agtgcgacaa gaaaatccaa attgggcctc tctggcctgc 3000 agcttagtga ttaggaagaa atatccaact gatggatctg aaattgtgct gctgacggat 3060 ggggaagaca acactataag tgggtgcttt aacgaggtca aacaaagtgg tgccatcatc 3120 cacacagteg etttggggee etetgeaget caagaactag aggagetgte caaaatgaca 3180 ggaggtttac agacatatgc ttcagatcaa gttcagaaca atggcctcat tgatgctttt 3240 ggggcccttt catcaggaaa tggagctgtc tctcagcgct ccatccagct tgagagtaag 3300 ggattaaccc tccagaacag ccagtggatg aatggcacag tgatcgtgga cagcaccgtg 3360 ggaaaggaca ctttgtttct tatcacctgg acaatgcagc ctccccaaat ccttctctgg 3420 gatcccagtg gacagaagca aggtggcttt gtagtggaca aaaacaccaa aatggcctac 3480 ctccaaatcc caggcattgc taaggttggc acttggaaat acagtctgca agcaagctca 3540 caaaccttga ccctgactgt cacgtcccgt gcgtccaatg ctaccctgcc tccaattaca 3600 gtgacttcca aaacgaacaa ggacaccagc aaattcccca gccctctggt agtttatgca 3660 aatattcgcc aaggagcctc cccaattctc agggccagtg tcacagccct gattgaatca 3720 gtgaatggaa aaacagttac cttggaacta ctggataatg gagcaggtgc tgatgctact 3780 aaggatgacg gtgtctactc aaggtatttc acaacttatg acacgaatgg tagatacagt 3840 gtaaaagtgc gggctctggg aggagttaac gcagccagac ggagagtgat accccagcag 3900 agtggagcac tgtacatacc tggctggatt gagaatgatg aaatacaatg gaatccacca 3960 agacctgaaa ttaataagga tgatgttcaa cacaagcaag tgtgtttcag cagaacatcc 4020 tegggagget cattigigge tietgatgie ceaaatgete ceatacetga tetetteeca 4080 cctggccaaa tcaccgacct gaaggcggaa attcacgggg gcagtctcat taatctgact 4140 tggacagete etggggatga ttatgaceat ggaacagete acaagtatat cattegaata 4200 agtacaagta ttcttgatct cagagacaag ttcaatgaat ctcttcaagt gaatactact 4260 gctctcatcc caaaggaagc caactctgag gaagtctttt tgtttaaacc agaaaacatt 4320 acttttgaaa atggcacaga tcttttcatt gctattcagg ctgttgataa ggtcgatctg 4380

```
aaatcagaaa tatccaacat tgcacgagta tctttgttta ttcctccaca gactccgcca 4440
gagacaccta gtcctgatga aacgtctgct ccttgtccta atattcatat caacagcacc 4500
attcctggca ttcacatttt aaaaattatg tggaagtgga taggagaact gcagctgtca 4560
atagcctag
<210> 4
<211> 3206
<212> DNA
<213> Homo sapiens
<400> 4
ttcggctcga gtgtaaaact gccaaggaaa gtaattacct gtaggagttt gctgagcttg 60
aagagtgaaa actgttgtga atgagcctga tcataaaacg gaccaggcca ttcattattc 120
ctcaagtgtt aatatactga cttatgcagt attcaaacaa aaacattgca ctagatggtg 180
caagaacagc gtaaaatgaa agccatcatt catcttactc ttcttgcgtc tcctttctgt 240
aaacacagcc accaaccaag gcaactcagc tgatgctgta acaaccacag aaactgcgac 300
tagtggtcct acagtagctg cagctgatac cactgaaact aatttgccct gaaactgcta 360
gcaccacage aaatacacet tettteecaa cagetaette acetgeteee cecataatta 420
gtacacatag ttcctccaca attcctacac ctgctccccc cataattagt acacatagtt 480
cctccacaat tcctatacct actgctgcag acagtgagtc aaccacaaat gtaaattcag 540
ttagctacct ctgacataat caccgcttca tctccaaatg atggattaat tcacaatggt 600
tccttctgaa acacaaagta acaatgaaat gtcccccacc acagaagaca atcaatcctc 660
agtggcctcc cactgggcac cgctttattt ggatgaccat gcacgcctaa acagcacagt 720
gtcccagcaa tccttgccaa agatgatccc cctgtgcaga taattcgtta ttgtttgtta 780
agettgetat aatacaagtt tttgeetgtg tttagaaggg tattaetaca actettetae 840
atgtaagaaa ggaaaggtat tccctggaga agatttcagt gacagtatca gaaacatttg 900
acccagaaga gaaacattcc atggcctatc aagacttgca tagtgaaatt actagcttgt 960
ttaaagatgt atttggcaca tctgtttatg gacagactgt aattcttact gtaaggcaca 1020
tctctgtcac caagattctg aaatgcgtgc ttgatgacaa gttttgttaa tgtaacaata 1080
gtaacaattt tggcagaaac cacaagtgac aatgagaaga ctgtgactgg agaaaattaa 1140
taaagcaatt tataagtagc tcaagcaact tttctaaact atgattggac cctgtcggtg 1200
tggattgatt gagggctggg aaccaagact ggctggatga ctgcctcaat gggtttagca 1260
tgcgatgtgc aaatgctgac ctgcaaaggc ctaacccaca gagccctttc tgcgttgctt 1320
gagtggtggg gtcccctgca gtgttgcgtt gcgtgcccgg tctaccagga agatgctaat 1440
gggaactgcc aaaagtgtgc atttgggcta cagtggactc gactgtaagg acaaatttca 1500
gctgatcctc acttatttgt gggcaccatc gctggcattg tcattctcag catgataatt 1560
gcattgattg tcactagcaa gatcaaataa caaaagcgaa gcatattgaa gaacgagaac 1620
ttgattgacg aagactttca aaatctaaaa ctgcggtcgc acaggcttca ccaatctatg 1680
gagcataacg gagcgtcttc cctcaggtca ggattacggc ctccaagaga ccgcctagat 1740
gcaaaaatcc cgtagtttca agacacagca gcatgcccc ggcctgacta ttagaatcca 1800
tcagaatgtg gaacccgcca tggcccccaa ccatatgtac atatctatta ttctagcagt 1860
gtttagacaa gactgcatgg agaagtgagc accacgtaaa gactctggcc tccgggagtt 1920
tettetteca tetagacata etgecagtee teatetgeaa tggcaacgtt gtgcaatgte 1980
ttgcaaacga catccacgct cacttgctaa aataagaatc tatgacatta acatgtagct 2040
```

cgatgctatt agcgctgtgc tcagagaggt gggttttctt caatcagtaa caaagtactg 2100 agacaatgct taggggttgg tttcttaatt cttttccctg gtagggcaac aagaccccat 2160

```
cttgagttaa gttgacctaa cttcccctgg gacgacatac cgcatcaact gtggaggtcc 2280
gagggggatg agaaagggat acceaccate tttcataggg teacaageta caetetegtg 2340
acaagtcaga ataggggaca cctgcttcta tccctccaat ggaggagatt ctggccaaac 2400
cccccttttt ttgaaaacca ggcccccaga gcttggcaac ctagcctcaa cccaagaaga 2460
ctggaaagga gacatatett ttcagetttt tcaggaggeg tgeettggga atccaggaac 2520
gtttttgatg ctaattagaa ggcctggact ataataatgt ccatctatgg ggttttaatc 2580
tacagttttt gaacatgcta ggaggcagaa cggggccaga gagtaaaaaa acatgacctg 2640
gtagaaggaa gagaggcaaa ggaaactggg tggggaggat caattagaga ggaggcacct 2700
gggatccacc ttcgttcctt aggtcccctc ctccatgcag caaaggagca cttctctaag 2760
tcatgccctc ccgaagactg gctgggagaa ggtttaaaaaa acaaaaaaatc caggagtaaa 2820
gagcettagg gtcagttttg aaaattggag acaaacttgt cttggcaaag ggtgccaaga 2880
geggagettg ttgeteagga gteecageeg teeageeteg gggtgtaagg tetetgaggt 2940
gtgccatggg ggcctcagcc ttctctggtg acccgaggct cagctgtggc caccaacaca 3000
caaccacaca cacacaacca cacacacaaa tgggggcaac ccacatccac gtaaccaagc 3060
tttaacacaa atgttattag tgtccctttt tatttctaat agccctgtcc tcttaaaagt 3120
tattttattt gttattatta tttgttcttg actgttaatt gtgaatggta atgcaataaa 3180
gtgcctttgt tagatggaaa aaaaaa
                                                                  3206
<210> 5
<211> 2610
<212> DNA
<213> Homo sapiens
<400> 5
gatgtgggca cgcctcagag ccagaagttt atggctccca cctgctcaat ctgacaggaa 60
gettetgete cecagttete cecagecaet gtggtetaea gattecagga aacceateee 120
cctgtgacct cagggtgtgc tctgttctcc accctaggga ccagaaggag ccaggagtaa 180
agaactggct tacttggccg ccactgggaa attctgggta attcgagacg ccctggaatt 240
tggacccact ccgctgatag gtggtgggca gggttctagg gaacacaaga ggcggagcca 300
ggtggcttcc ctgtgctggc attcttggct ctctctctct ctctttctct ctctctgtct 360
ctctctctct ctctgtctct cagccttgca gcccgtttcc cctccctgcg cttcagtgtg 420
agtgtgactc gatttcaggg aaagggaact cgcgtgggct gaggagaccg gagtggacgg 480
gctggggaag gcaccgtgat gcccgcaacc cccgtcccct ggaaggggtg gtccatgagc 540
tgcctgcctg taccctctgt gcggggccgc tggaggatgc ggtgaccatt ccctgtggac 600
acacettetg ceggetetge eteceegege teteceagat gggggeeeaa teetegtgge 660
aagateetge tetgeeeget etgeeaagag gagtageagg cagagaetee catggeeeet 720
gtgcccctgg gcccgctggg agataactta ctgcgaggag cacggcgaga agatctactt 780
cttcttgcga gaacgatgcc gagttcctct gtgtgttctg cagggagggt cccacgcacc 840
aggegeacae egtegggette etggaegagg ceatteagee etacegggat egteteagga 900
gtcgactgga agctctgagc acggagagag atgagattgt aggatgtaaa gtgtcaagaa 960
gaccagaagc ttcaagtgcg gctgactcag atcgaacaag caagaagccg tcagggtgca 1020
cacageteet tgagaggetg caagegggag etgeageage agegatgtet eetgetggeg 1080
caggactgag tggtacgctc ggagtcacag atttggaagg agagggatga atatatcaca 1140
aaggtetetg aggaagteae eeggettgga geeceagete aaggageteg gaggagaagt 1200
gtcagcagcc agcaagtgag cttctacaag atgtcagagt caagccagag caggtgtgag 1260
atgaagactt ttgtgagtcc tgaggccatt tctccctgac ctgttcaaga agatccgtga 1320
```

```
tttccacagg aaaatactca ccctcccaga gatgatgaga atgttctcaa gaaaacttgg 1380
cgcatcatct ggaaatagat tcaggggtca tcactctgga ccctcagacc gccagccgga 1440
gacctggttc tctcggaaga caggaagtca gtgaggtaca cccggcagaa gaagagcctg 1500
ccagacagec ceetgegett egaeggeete ceggeggtte tgggetteec gggettetee 1560
teegggegee accgetggea ggttgacetg cagetgggeg acggeggegg etgeaeggtg 1620
ggggtggccg gggaggggt gaggaggaca gggagagatg ggactcagcg ccgaggacgg 1680
cgtctgggcc gtgatcatct ctgcaccaag cagtgctggg ccagcacctc cccgggcacc 1740
gacctgtccg ctgagcgaga tcccgcgcag gcgtgagagt cgccctggac tacgaggcgg 1800
ggcaggtgac cctccacaac gcccagagcc caggggccca tccttcacct tcactggctc 1860
ttttctccgg ccaaggtctt ccctgtcctt ggccgcctgg acacaaaggg tcctggcctt 1920
aggetgaeae gggggaaatg gggegegega agggeggega ageggagaeg geggetetee 1980
gggatccagc tecgecectg gecagtgtge ggeceggggg etecetgtge eegegtgagg 2040
cgagagaaac acggggactt gagtctcgaa cagcggttgt ttttacttta tttatcttag 2100
gccctcagct ccctgacgtc ctgagcctcc ctgtgacgct ctggccttct ctgcacctca 2160
gagtgcagaa ccacagacgg cttcggctgt gcctagggca acagccaacc taggaacccg 2220
ccggcctttc ggggaaaaac taaagaagga gacatctaaa atgtaatgtt taaactgttt 2280
caagataatt atcttgggaa aaatcagggt tttgctggac ttgcactaat ttgtacagtt 2340
aacttegtae titgaeaeae aeetgaagat geeteeaeet tigtaggget tagggeetti 2400
ttatcageee tgggtggaee ceagggeeee tteettteee tteeettetg gteatttete 2460
tggacttgta gagaatgtcc taagaaagtg tgactcacag acctctggat tccatgtgtc 2520
caattagcgc tgatgggact ggagaaaggc ttaaatccaa tgggatcttg cctgtgttgg 2580
                                                                  2610
caatttaggg ccgagatggc tcgagggagt
<210> 6
<211> 1627
<212> DNA
<213> Homo sapiens
<400> 6
ttttattttc tagagtgata tatatttttt ggtctttttc ttttttttc ttccaaaaca 60
aacaattaga getttaggee eetegeeete eecacaeeca eegeagaace eteccatata 120
atcgacaact gaaaacaagc gagacaatca cccccaaaga gatcacgaaa cacgagcaca 180
agtttcacag acagccaccg acaaagcaaa aaaacttgct actaggaatg tccgccttgc 240
atgatcatgt agaagcagga gcaagagtct acaaattgaa tggggacctg attaagtatg 300
gggtagcagg gggatggtac ggaatcagaa gagtaaagct tccatgctga tgcgttaggt 360
gccattttgc ccctttcctg ttgcacggcg ggtactgttt tcccagaagc gcgcgcacgc 420
acctggccac gcagatctgc agtcctaggc cctgtgtagt caggatgtcc atagcccggt 480
ccctggggcg ggtctccttt ggcgctgggg ctagagccgc caagcccggg gcttctctgc 540
gtgggtcgag aagccgacgg gattcggagg aacgctgcag agcgttgtcg cactggggcc 600
gttgcatcct ccctgtccca tgtaccactt gtacccggaa gggagtcatt gggaatcgag 660
tgcgcaaata aattctcatt cggactctcc tggcctggct ttcctgtcta cagtggggtt 720
gacactagcg gtggaacgga aggtggaggg atttttctac aaggggcggc ttgacttgcg 780
ggtgcaaggt ggatacgacc gaagagagtt gatttcagag ctagggaggg tgcggaagaa 840
tgcagtgccg gtcgaagagc aagagaagct acagtctgtc aagtggtgca cagatgaaca 900
ggaggacaac attgtcaagg ctcatacgac ccacagtgtg accttatttt gttggaagga 960
tgagggaaac atcatgctgg taaatataac atttcgtgca acaataatgt atataatggt 1020
```

gggaggtggg gagtagetee acetaagata eetteataaa aceaegtget geettttett 1080

```
gtactttcta gcccaccggc ttgggggcta ggtttgctcc atcttcccca tggcccttgg 1140
cctgagaata gttggccact ccatgggaat ggtatggcca tgctgcagcc tttgggctgc 1200
aactcctcac tcaggagtct gcctctagac atctccctgg tgggtatttg cattaggggt 1260
agaacccggg cttgcctgac agtctgaggg ctgttttgcc caatttggtg tgcgatggtc 1320
tgcaactggt agtgtcacct cacttgactg aatggtggtt gtgagctcac cccattactg 1380
tgtgtgaatg tctgctgagc tgtgtagagt tggagtgtcc ctgggtgact tttgggtggg 1440
tgtagagaag aaacaggcaa gctggaagtg aggggctagg acttcccaga aaaattacag 1500
ggcatactag gagcttgact ggggtctctc tttccttgtg gcccatcaca ttcttaggaa 1560
ccaactattt ctatcttcta aatcaacaaa actttctcct gacacctaga gacctgagca 1620
                                                                  1627
agccatg
<210> 7
<211> 929
<212> DNA
<213> Homo sapiens
<400> 7
catgtatgca ataaaaata aaagatacat acacaaaatt ctttaaatgt cccacacaca 60
agacaaatac gtgttcaaat acatcagtct ctgaagcctc tgcaccactc tacacgctgc 120
teettetgae tagtaatgee eteetgeeee teetgteeae gtgteaaaet eecaateaee 180
ctttaaaacc agattgaatt attttgcttc tgtgaagctt tccctgacta tccccgggat 240
agaataatgt ttccactagt gttttgtcat ttactcgcta taataagaat acgaaagaac 300
atgtattttt gaaaagtatc tgtgatctct aatgagcttg taaacatctt gaggaataga 360
gactaagttt tgcttctttg ttcccccaaa gagaacttta ttaataacat ttaccatctc 420
tttagagaga gggtttttcc catctctgtg agaaagctcc agaatctaca accaggaata 480
agtgttaatg ggatagaacc aatgtagaga acagcatatg atatgtgaaa tgtactttat 540
tattaatacg aattcagtgg gctcacagaa tgaacctttt tgccaaactg gggggaaagc 600
attttctgta aaggtatctt tagaaaaata tgtataattt gaaaaatggt tatccaaatt 660
taacatttgt catataaaag gctcataaaa cgtgtgtggc tgtgtttctc aaaattgtgg 720
ggtcaattgg tcacattatg cctagacatt ctggttttgt tgcttggggt taataatggt 780
tgtggtctta tacagaaaag gaaatctgga catcttgccc ctgttattaa tacacctgtc 840
attactaata aaagtggttt gttgatatgc taaataggtt gaaaaagctg tcactttgca 900
tgaaattaac tagggaatac ttctttata
                                                                  929
<210> 8
<211> 2303
<212> DNA
<213> Homo sapiens
<400> 8
gagaggaage agcatcagga cacettacea ceaetgeege tgeeteagea tecaeeeege 60
agcccacgtg tggcaaaccg gggaagggt ggagtgaacg gccggagacc acgtggagaa 120
aggggccgct ttggcccttc catctgggtg ccgggagccc ctaggccctc cggccatggc 180
```

7

cgacagcggc gatgctggca gctccggccc ctggtggaaa tcgctcacca acagcagaaa 240 gaaaagcaag gaagccgcag tgggggtgcc gcctcccgcc cagcccgctc ccggggagcc 300 cacgccacct gcgccgcca gcccggactg gaccagcagc tcccgggaga accagcaccc 360

```
ccaatctcct cgggggcgcc ggcgagcccc ccaaaccaga caagttatac ggggacaaat 420
ccggcagcag ccgccgcaat ttgaagatct cgcgctccgg ccgctttaag gagaagagga 480
aagtgegege caegetgete eeggaggegg geaggteete ggaggaggea ggettteetg 540
gtgaccccca cgaggacaag cagtagcccc aatagcctgc gcgctccagg actgcctacc 600
cagcactacc ccaaaccccc agttccaaac ccgagacttc aggcccgccc ccttacgcgt 660
tgtctcattc caccaaattc agaatattta cacaatgcct tcatgattaa atttttctgg 720
aacttgaagt gtcaattggg ttctcaagat ttcatgacgc caaggatgcc ttgaatattt 780
atttgtggta agagaagata cctgccgcgg agtagggtgg cataattatt ttttttctac 840
agtgcaaggg ttttaatagt ccacactaaa ataggctgta cacttttgta gtttaacatc 900
tcaaagcaat cctgccttat gtttaaaatg cttctactta agaatgcttc tgtcctcccc 960
gcactccgtt cacttacagg tataagtcta cccctagaag tgcatttctc acggcaatta 1020
aaaactagca ctgtgatttg ctttcctaca gagtcctgaa ataactagcc accttccttg 1080
catttgatga ggctactaga gttccaagct cgagctcgtg actaggagca cagggggcca 1140
gggcccacag aatacgcttt cttagaagaa aaaactaatt atgccaccct tcttccgcgg 1200
caggtatcta tctcttacca caaataaata tttacaatgc atccttggga gtcatgaaat 1260
attgagaacc caataagaca ctacaatttc cagaaaaata aaatcatgaa ggcattgctg 1320
taaatattet geaatttggt ggaatgagaa caaegegtaa gggggeggae etgaagtete 1380
ggttttggaa ctgggggttt agaggtagtg ctgggtaggc agtcctggag cgcgcaggct 1440
attggggcta ctgcttgtcc tcgtgggggt caccaggaaa gcctgcctcc tccgaggacc 1500
tgcccgcctc cgggagcagc gtggcgcgca ctttcctctt ctccttaaag cggccggagc 1560
gcgagatett caacattgcg gcggctgctg ccggatgtgt ccccgtataa cttgtctggt 1620
ttggggggct cgccggcgcc cccgaggaga cttcggggtg ctggttctcc cgggagctgc 1680
tggtccagtc cgggctgggc ggcgcaggtg gcgtgggctc cccggggagcg ggctgggcgg 1740
gaggeggeae eeceaetgeg getteettge ttttetttet getgttggtg agegatttee 1800
accaggggcc cgagctgcca gcatcgccgc tgtcggccat ggccggaggg cctaggggct 1860
cceggcaccc agatggaagg gccaaaggg cccctttctc cacgtggtct ccggccgttc 1920
actecacece tteecegget tgecacaegt ggggetgegg ggtggatget gaggeagegg 1980
cctgtgctgg gaggaggcc ctgggaacca agtgcatcct ctctacaggt gaacggtatt 2040
aattaagtcc atggtcaaac aagtcacgaa atttccctcc aaagatttgc ccccatcgac 2100
tttcgtccca ggaagccttt tcgatgagat acttaggaga attttatatc ccagttagga 2160
agagaaggac aagettatga tatttggttt tgggtteett ttaaaattet ggettttgae 2220
caattctgcc ttgtgacttt caaagaagca tgtctagact taactttccc ttgaaaaacg 2280
gcatcctaaa tcttcccttt act
                                                                  2303
```

```
<210> 9
<211> 1769
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (878)..(948)

<400> 9
attctccagt cacttcctat agacttctgg cttcctgtca ggcatataac aagcttgaaa 60
tttgtcactg gtttctaacg ctaagtaaaa agctgaacaa actcaaaagt caacaacttg 120
ttaaaatccc tcagagatgg ctgggcactc catctctgag tggactcttg accccatcct 180
```

```
cactcatgac gccatcctca acctgctgtg gcgctcatat cctccagtgg atcctgggac 240
ctcccccagg tggagctggc caggcaggtg ctgtctgata ggtttgctgc ccattccaca 300
tacacctgtg tcctcatgat gatgccattg tcataaggtg gagtcccttg gactgagaag 360
tgaaccagcc actggcgtct cacttagact ctacccagtt acaaaaactt aaactctagt 420
tgtgttttct gaggttgata ggagaggaag aaaacctttc acatgcctgt tttgaggctt 480
ctcctctttt tgcctaactc tgcacaggaa ctaggggcag ggagcgcttt ctaaatttac 540
taacatcaca cacattgctt ctcctaactt ggcatcattt ctccctttat gtaactgaca 600
cacacctaag agttcctctc tgaccggttc tgtcctctta acaggtctca catccctctc 660
tctgttcagg gagtcactga tttcaaacca ctttcagcat cttgccttag agcataatgt 720
gatcactttg gaattcagag cagacctaaa ccttagcata atattaaaat gaaatactac 780
ttcctagcaa attagataat tagatcttta ggaccaatga taagaattgt ccaccttatg 840
gaaaagactt taaggtgttc ccccaaatgt ctttcacnnn nnnnnnnnn nnnnnnnnn 900
gtatcccaaa tccgaaaatc caaaaatcca aaatgtacca aaaatctgaa atgctcccaa 1020
aatccaaaac ttttgagtgc caacataaca attaaaacaa aaatgctcac tggagcattt 1080
cggatttggg attggatttt ggattttcag attagggatg ctcagctggg tgtcagatgc 1140
ctgatacatt caattcatgg tttcttataa ccctactcca cgtctgggag atttatgtag 1200
ttggaatttg tgttggcatt gtaagtgtta acagatttgt agagactccc cttttcaaat 1260
tgtcatggag cactagtacc ttctcagtgc agaaattaat tttacaaaat ggaatggaac 1320
aaataaaatt ggaacatacc tatgatggag gctgtcctgt ggccctcatg ctcccccag 1380
aagggttagg cttcatagtg agggagtttg ggaaaccagg tggagatagc catgtacaca 1440
gccctggaaa agggatgtgt ctagtccgaa tgaagcagga aggccggagt gggaagtaca 1500
tgtgtcgtat catagttcat tttatgtggg aggatgttca gcagcgcggc agagtcatgg 1560
ggtgggttcg tggtctcgct gacttcaaga atgaagccgc agaccttcac agcaagtgtt 1620
accagetett aaaggtggtg eggaeecaaa gagtgageag eageaagatt tatggtgaag 1680
accgaaagaa caaagcttcc acagtgtgga agggggacct gagcgggttg ccactgctgg 1740
ctaggggcaa agttctccct gtggactga
                                                                1769
<210> 10
<211> 2159
<212> DNA
<213> Homo sapiens
<400> 10
cactagcaga gaagetgttg teettecace accageaceg gaccacetge tecaagacea 60
gcctcctggg gggaccaggc acccggcctt cactggcacc cagggagccg tcctcagcag 120
cgtcaacatg tcaaggccca gcagcagagc catttacttg caccggaagg agtactccca 180
gaacctcacc tcagagccca ccctcctgca gcacagggtg gagcacttga tgacatgcaa 240
gcaggggagt cagagagtcc aggggcccga ggatgccttg cagaagctgt tcgagatgga 300
tgcacagggc cgggtgtgga gccaagactt gatcctgcag gtcagggacg gctggctgca 360
gctgctggac attgagacca aggaggagct ggactcttac cgcctagaca gcatccaggc 420
catgaatgtg gcgctcaaca catgctccta caactccatc ctgtccatca ccgtgcagga 480
geogggeetg ceaggeacta geactetget ettecagtge eaggaagtgg gggeagageg 540
actgaagacc agcctgcaga aggctctgga ggaagagctg gagcaaagac ctcgacttgg 600
aggcetteag ceaggeeagg acagatggag ggggeetget atggaaagge egeteeetat 660
```

ggagcaggca cgctatctgg agccggggat ccctccagaa cagccccacc agaggaccct 720 agagcacagc ctcccaccat ccccaaggcc cctgccacgc cacaccagtg cccgagaacc 780

```
aagtgccttt actctgcctc ctccaaggcg gtcctcttcc cccgaggacc cagagaggga 840
cgaggaagtg ctgaaccatg tcctaaggga cattgagctg ttcatgggaa agctggagaa 900
ggcccaggca aagaccagca ggaagaagaa atttgggaaa gaagagaaca aggaccaggg 960
aggtctcacc caggcacagt acagttgact gcttccagaa gatcaagcac agcttcaacc 1020
tectgggaag getggeeace tggetgaagg agacaagtge ceetgagete gtacacatee 1080
tetteaagte eetgaactte ateetggeea ggtgeeetga ggetggeeta geageecaag 1140
tgateteace cetecteace ectaaageta teaacetget acagteetgt etaageteae 1200
ctgagagtaa cetttggatg gggttgggee cageetggae caetageegg geegaetgga 1260
caggegatga geceetgeee taccaaceea catteteaga tgaetggeaa etteeagage 1320
cetecageca ageaceetta ggataecagg accetgttte cettegggee tecagteece 1380
aaacctgccc agccagtccc tgaaaatgca agtcttgtac gagtttgaag ctaggaatcc 1440
cacgggaaac tgactgtggt ccaggtagag aagctggagg ttctggacca cagcaagcgg 1500
tggtggctgg tgaagaatga ggcgggacgg agcggctaca ttccaagcaa catcctggag 1560
cccctacagc cggggacccc tgggacccag ggccagtcac ccctctcggg ttccaatgct 1620
tegaettage tegaggeetg aagaggteae agaetggetg caggeagaga aetteteeae 1680
tgccacggtg aggacacttg ggtccctgac gggggagccc agctacttcg cattaagacc 1740
tggggageta ceaggatget atgtecacea ggaggeeeee aegaaateet gteeeggetg 1800
gaggetgtea gaaggatget tggggataag eeettaggea eeagettaga eaceteeaag 1860
aaccaggeee egetgatgea agatggeaga tetgataeee attagageee egagaattee 1920
tettetggat cecagittge ageaaacee acacetecag egicaeacag caaaaacaat 1980
ggacaggccc agaggctgaa gcaaacagtg tcccttctgg ctgtgttgga gcttccccag 2040
taaccaccta tttattttac ctctttccca aacctggagc atttatgcct aggcttgtca 2100
agaatctgtt cagtccctct ccttctcaat aaaagcatct tcaagcttga aaaaaaaaa 2159
<210> 11
<211> 3872
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (2663)..(2664)
<400> 11
gaaaccgaca caaatacctg aaatacacag ccacagacag acacacacgg aagcactcta 60
tgcacaaaac actcacacg tacacaccat gctgcacata ccctgaccca aacagtctaa 120
caageeetga gggteteeag ggetgeeetg gggetattge ceaeceetee eacegteeee 180
gctagggtga gatggtgttc cccagggaac agaagtctcc agtcccatct taagctctgc 240
cggatcccgc gtgacatcag ctagccccct cgcggctgcc gggagctgtg agctctgtgc 300
tggggccagg ccggcaccag gcacagacac ttaggccctt gttgggagaa cagagagagg 360
ctctcttgtc cactgcctgt cttcggttcc aactgctggt tctcctagag gcctctcctc 420
agactegeag gtatgtggga ecagggagge egggteetgg ecaaagggee aetggggtea 480
gcccaggaga gggtgtggca gtgttgtggg ccgtttgcag gagcacacac gtctggcatt 540
ggctaggggc aggctgcgct tccttagcag ttctgcagct tgctcttaag gcttggcagg 600
gctgggcctc tcagggaagc ctgggctggg ggatcctctc agttcccctt cactttctct 660
gttcccaaga aggccatgag gttggtgcct ccaggacccc cccttgtaaa gataggaaat 720
ctctactcag agaggctggg ctgcagccca ggccccacag tgggccaaga ctaaggtctt 780
```

gagatgegeg geaactggge ttteaggtga gatetetget etteageett tteeaageaa 840 ggatgagact ttggggcccc aagcaatctg tttgcagggc ctgggcaccc tggccccttc 900 teceetgeag ggtggaagea aggaagaeae tatteetgge cacatagate agetggteae 960 accttctgtt gtttggcccc gaatagatat tggccagtct tgggtctctc tgtggcccca 1020 gcccaaggct tccagggcag ctgcctttcc tgaggcattg ggcagaattc cttgtggcaa 1080 ggagatcgta gcacagagcc cagctgggac tgcgcacagt aattcagggt tgccattgtt 1140 cctctatggg agtccggaga gcccagcctg tgcttcacaa ggctatgtgg ccctaagaag 1200 gtcctttttt aggccacagg ccttccatct gtgaaatggg ggatgggttc agactttatg 1260 ccctgaaaag atccttccag ccctggccat cttggacttc tggagctacc ctggctcaca 1320 ggggtcttgt tgccctgggt gtccccagtt cttgaaaaga atcagcctgg gaggggccac 1380 accetgacea tecceettta tecettetga gatgtttgtt aggaagtetg ggteeagggg 1440 atatcatttc ttgttccatc catgcagggg ttgcttacct cgggtaggaa accctcaggc 1500 ggtggcaggt gcacaggtag gggaggatgg agagggcagt ggtgcctgaa gccctggatg 1560 ggcggagctg accccccaac accaactcta tcatgcctgc tcctccctgt ccccccagag 1620 ctgcctgatc attgctacag aatgaactct agcccagctg gtgaccccaa tgtccacagc 1680 ccgtccaggg gccaaatggg aacatcaacc tggtgtgcct tcagccaacc caaatgccca 1740 gcccacggac ttcgacttcc tcaaagtcat cggcagaagg gaactacgtg gaagtgtcct 1800 actgtgccaa gcgcaagtct gatggggcgt tctatgcagt gaatggtact acagaaagaa 1860 gtccatctta aatgaagaaa gagcagatgc cacatcatgg cagagcgcag tgtgcttctg 1920 aagaacgtgc ggcacccctt cctcgtgggc ctgcgctact ccttccagac acctgagaag 1980 ctctacttct gtgctcgact atgtcaacgg gggaggagct cttcttccac ctgcagcggt 2040 gagegeeggt teetggagee cetgggeeat gttetaeget getgaggtgg ceageegeea 2100 ttggctacct gcactccctc aacatcattt acagggatct gaaaacagga gaaacattct 2160 cttggactgc cagcccatgc cctccgtcat tctcagggac acgtggtgct gacggatttt 2220 ggcctctgca aggaaggtgt agagcctgaa gacaccacat ccacattctg tggtacccct 2280 gagtattgtg ccccctgaag tgcttctgga aagagcctta tgatcgagca gtggactggt 2340 ggtgcttggg ggcagtcctc tacgagatgc tccatggcct gccgcccttc tacagccaag 2400 atgtatccca gatgtatgag aacattctgc accagccgct acagatcccc ggatgccgga 2460 cagtggccgc ctgtgacctc ctgcaaagcc ttctccacaa ggaccagagg cagcggctgg 2520 gctccaaagc agactttctt tgagattaag aaaccatgta ttcttcagcc ccataaactg 2580 ggatgacctg taccacaaga ggctaactcc accettcaac ccaaatgtga caggacctgg 2640 ctgacttgga agcatttttt ganncccaga gttcacccag gaagctgtgt ccaagtccat 2700 tggctgtacc ccctgacact gtggccagca gctctggggc ctcaagctgc atttcctggg 2760 attttcttat gcgccagagg atgatgacat cttggattgc tagaagagaa ggacctgtga 2820 aactactgag gccagctggt attagtaagg aattaccttc agctgctagg aagagcgact 2880 caaactaaca atggcttcat ccgagttagt caggtttatt gttattgcca gcatcatata 2940 aagatgagaa tatatgtete tacggaggtg ccatggatet ggcaggatea ggcteateag 3000 actacctcca cgaggactgt atctctgccc tgccaacctt gacaaatggc ttccaaatgt 3060 ttaggtttgc ttacaaagat ggttactggg agctctaagc ctgccttatt ttggtgtttt 3120 tagggaaggg aaaatgggag gaaaggggag aagagcaaag ggcgcttttt aaagagcttt 3180 ccctaaaagc tccatccaat gagctttctg cttccatctc acttaaccac ccacccctac 3240 ctgggaatgg aggcctggga gatgtggctt atttgctggg tacgtgacta tccctaataa 3300 caaaggggtt ctgacactaa gacattaggg gagaatgttg ggtaggcagc cagcactctt 3360 ttaccagagg gcctcctggt gtttggattt tgatctcaat gtgtaaacat gacagagatg 3420 taacaagctc atagggtatc aatatctctt attgttctat gttgatgata tttgtctttg 3480 ttgtgggtaa tactggacat tttgtttatt gggtctgggt gccttggtta tctgaacccc 3540 cttcttgtct ccagagaacc ccctatttta tgagacttca tgggggggca ataactacct 3600 ccacttaaga gtacctgaaa atgctagaca ctgactttcc cagcctcccc ttagctaggg 3660

```
gagetetttt gtgtggtaac tgtgataaca gtaccegeaa aattgagtte etggtgtaga 3780
agtgacaagg atgcaaactg tagcagttgg tgctcagtgg cagcaacgcc atcagaccag 3840
ccctgcaatg tcattcctgg aagcctcaag tg
                                                                  3872
<210> 12
<211> 4728
<212> DNA
<213> Homo sapiens
<400> 12
atggccagcc agcgggtaag cttccagcac gaggtgtacc cagcggagcc agccacaggc 60
cctgcggccc ccagccagga gctggaggag cgaccgctgt cccgtcaggt gttcatcgtg 120
caggagetgg aggteegaga eeggetegee teeteecaga teaacaagtt eetgtaeeta 180
cacacgagtg agcggatgcc gcgacgtgcc cactctaaca tgctcaccat caaagcgctg 240
catgtggccc ccactaccaa cctgggtggg cctgagtgct gtctccgcgt ctcgctgatg 300
cccctgcggc tcaatgtgga ccaggatgcc ctcttcttcc tcaaggactt cttcactagt 360
ctggtggccg gcatcaaccc cgtggtccca ggggagacct ccgctgaggc tcgccccgag 420
actegagece ageceageag ecceetggaa gggeaggeeg aaggegtaga gaceaetggt 480
tegeaggagg ecceaggagg tggacacage eceteceete etgaceagea geceatetae 540
ttcagagagt tccgcttcac gtctgaggtc cccatctggc tggattacca tggcaagcac 600
gtcacgatgg accaggtggg cacttttgct ggcctcctca tcggcctggc ccaactcaac 660
tgctccgagc tgaagctaaa gcggctctgt tgcaggcacg ggctcctggg tgtggacaag 720
gtgctgggct atgccctcaa cgagtggctg caggacatcc gcaagaacca gctgcccggc 780
ctgctgggag gcgtgggccc catgcactcg gttgtccagc tcttccaagg gttccgggac 840
ctgctgtggc tgcccattga gcagtacagg aaggatggcc gcctcatgcg ggggctgcag 900
cgaggggctg cctcctttgg ctcatccaca gcctctgccg ccctggaact cagcaaccgg 960
ttggtacagg ctatccaggc cacagctgag accgtgtatg acatcctgtc cccggcagcc 1020
cccgtctccc gctccctgca ggataagcgc tctgcgcgga ggctgcgcag gggccagcag 1080
cctgccgacc tgcgggaggg tgtggccaag gcctacgaca cagtgcgaga gggcatcttg 1140
gatacagete agaceatetg tgaegtggea tegeggggee atgageagaa ggggetgaeg 1200
ggcgccgtgg ggggcgtgat ccgccagctg cccccgactg tggtgaagcc gctcatcctg 1260
gccacggagg ccacgtccag cctgctcggg ggcatgcgca accagattgt ccccgacgcc 1320
cacaaggacc acgccctcaa gactggcacc tgtcaccgga acctgtctgg gagggacgag 1380
aacacgettt geaagaggaa getetgeete acagageeet gggeteaete agggaeeetg 1440
gccagcagct gcttcctctc cccacagcgg agagagaccc aagggtccca gggcggatgc 1500
ttcccaccag gccagccag cgtgcagggt ggcctccccc ccacacttct tcttagtctc 1560
atcttcagct tcccatacga ggccatcctc atgaaatcag gcactgggag gtccctgggg 1620
actgacaagt gecagetgte cettgetgte tetetgeece atggetgeag cagggaggga 1680
aggagtgctg gcagcacacg gggcgccagg tgtgggcccc ggatgataag aagcctcggt 1740
gaaaagacca tggacctggg gccacgaaga ctggggagcc cagcaactcc atgtggaagt 1800
gcccactggt tccagtgggg ctgctgttat ctggggcgag ggccagtacc cacgaagaag 1860
gagaggcagg taagcttcca gcacgaggtg tacccagcgg agccagccac aggccctgcg 1920
gcccccagcc aggagctgga ggagcgaccg ctgtcccgtc aggtgttcat cgtgcaggag 1980
ctggaggtcc gagaccggct cgcctcctcc cagatcaaca agttcctgta cctacacacg 2040
agtgagegga tgccgcgacg tgcccactet aacatgctca ccatcaaagc gctgcatgtg 2100
gcccccacta ccaacctggg tgggcctgag tgctgtctcc gcgtctcgct gatgcccctg 2160
```

ccaggcatgg ggaccaggca taaacctgtg ccacattttg actcagggaa gggatcggga 3720

cggctcaatg	tggaccagga	tgccctcttc	ttcctcaagg	acttcttcac	tagtctggtg	2220
gccggcatca	accccgtggt	cccaggggag	acctccgctg	aggctcgccc	cgagactcga	2280
gcccagccca	gcagccccct	ggaagggcag	gccgaaggcg	tagagaccac	tggttcgcag	2340
gaggccccag	gaggtggaca	cagcccctcc	cctcctgacc	agcagcccat	ctacttcaga	2400
gagttccgct	tcacgtctga	ggtccccatc	tggctggatt	accatggcaa	gcacgtcacg	2460
atggaccagg	tgggcacttt	tgctggcctc	ctcatcggcc	tggcccaact	caactgctcc	2520
gagctgaagc	taaagcggct	ctgttgcagg	cacgggctcc	tgggtgtgga	caaggtgctg	2580
ggctatgccc	tcaacgagtg	gctgcaggac	atccgcaaga	accagctgcc	cggcctgctg	2640
ggaggcgtgg	gccccatgca	ctcggttgtc	cagctcttcc	aagggttccg	ggacctgctg	2700
tggctgccca	ttgagcagta	caggaaggat	ggccgcctca	tgcgggggct	gcagcgaggg	2760
gctgcctcct	ttggctcatc	cacagcctct	gccgccctgg	aactcagcaa	ccggttggta	2820
caggctatcc	aggccacagc	tgagaccgtg	tatgacatcc	tgtccccggc	agcccccgtc	2880
tcccgctccc	tgcaggataa	gcgctctgcg	cggaggctgc	gcaggggcca	gcagcctgcc	2940
gacctgcggg	agggtgtggc	caaggcctac	gacacagtgc	gagagggcat	cttggataca	3000
gctcagacca	tctgtgacgt	ggcatcgcgg	ggccatgagc	agaaggggct	gacgggcgcc	3060
gtggggggcg	tgatccgcca	gctgcccccg	actgtggtga	agccgctcat	cctggccacg	3120
gaggccacgt	ccagcctgct	cgggggcatg	cgcaaccaga	ttgtccccga	cgcccacaag	3180
gaccacgccc	tcaagactgg	cacctgtcac	cggaacctgt	ctgggaggga	cgagaacacg	3240
ctttgcaaga	ggaagctctg	cctcacagag	ccctgggctc	actcagggac	cctggccagc	3300
agctgcttcc	tctccccaca	gcggagagag	acccaagggt	cccagggcgg	atgcttccca	3360
ccaggccagc	ccagcgtgca	gggtggcctc	cccccacac	ttcttcttag	tctcatcttc	3420
agcttcccat	acgaggccat	cctcatgaaa	tcaggcactg	ggaggtccct	ggggactgac	3480
aagtgccagc	tgtcccttgc	tgtctctctg	ccccatggct	gcagcaggga	gggaaggagt	3540
gctggcagca	cacggggcgc	caggtgtggg	ccccggatga	taagaagcct	cggtgaaaag	3600
accatggacc	tggggccacg	aagactgggg	agcccagcaa	ctccatgtgg	aagtgcccac	3660
tggttccagt	ggggctgctg	ttatctgggg	cgagggccag	tacccacgaa	gaaggagagg	3720
caggtgctgg	ccagcagacc	agccaggact	accgtggcga	cgctcccagg	ccagatggtg	3780
gcgggtagtg	gagggctgtc	tggtgggctg	ccgagaccga	gtgcacaggg	ctctgaccta	3840
tgaattgaca	gccagtgctc	tcgtctcccc	tctggctgcc	aattccatag	gtcacaggta	3900
tgttcgcctc	aatgccagcc	accaggacct	gcagggatag	gggagggccg	ggggtgtcca	3960
gcagtcagca	gagatcctgc	gaccccagtg	cagcactcat	ggtcccacct	ccctctgtct	4020
cattccccgt	gaatgagcct	gaacagcttc	agtcctgccc	ctgccctgcc	tgccctgtgg	4080
cacctctatg	ctttgcccat	gctgttccct	tgggctgcaa	tactcttcct	agcttatttg	4140
ccaggctcac	tcttactaac	cctttcaagc	tctgtccaag	catttgctgc	ctccagaagg	4200
ccttattgaa	gcttctaagt	ccccacctgg	gcacccccac	acagtgctgc	cgcagagcac	4260
tgccctctcg	gagccccggg	tgctggtttc	tgcttatgtc	tcgactcctc	ttccccatct	4320
gtgagctcag	ttcccagccc	aaggcgcgtg	cccaaataaa	tgtttgctga	accaatcctg	4380
agcctctgtc	ttgcaacctg	aggaagcaac	ccaccgaaca	atgcagtgtg	gccaaagggg	4440
		gtgtttgtgc				
gagccagcct	ccccatctgc	ttcctactct	cccctccttt	gccagtctca	tctccctgga	4560
		gagcagcttc				
		ggaagagcag			tgaccccacc	4680
cctgtcccgc	ctcccacaac	agcctcattt	ccacctattt	ctttgtgg		4728

<210> 13

<211> 6650

<212> DNA

```
<213> Homo sapiens
<220>
<221> unsure
<222> (4298)
<220>
<221> unsure
<222> (4307)
<220>
<221> unsure
<222> (4311)
<220>
<221> unsure
<222> (4313)
<220>
<221> unsure
<222> (4315)
<220>
<221> unsure
<222> (4327)
<400> 13
tectecacat accggeteag etectecagg acgeageeeg ecagacacge tgtggaaget 60
gaggacccgg ccttgttttg ttcatgaaca ttgggtttag tgcctggcaa cttgatgcat 120
atggaagagc aatgccaagt gatctgacat aatacaaatt cacgaagtga cattcaatca 180
caagcaaagt tggaaattcc aaagagaagt ggtgagatct ttactagtca cagtgaagat 240
gggagaaaat gacatacctg cagcagatgt gggctgaaaa tatcctcttc tctgcccaat 300
caggaatgct acctgttttt gggaataaac tttagagaaa ggaagggcca aaactacgac 360
ttggctttct gaaacggaag cataaatgtt cttttcctcc atttgtctgg atctgagaac 420
ctgcatttgg tattagctag tggaagcagt atgtatggtt gaagtgcatt gctgcagctg 480
gtagcatgag tggtggccac cagctgcagc tggctgccct ctggccctgg ctgctgatgg 540
ctaccetgea ggeaggettt ggacgeacag gactggtact ggeageageg gtggagtetg 600
aaagatcagc agaacagaaa gctattatca gagtgatccc cttgaaaatg gaccccacag 660
gaaaactgaa tctcactttg gaaggtgtgt ttgctggtgt tgctgaaata actccagcag 720
aaggaaaatt aatgcagtcc cacccgctgt acctgtgcaa tgccagtgat gacgacaatc 780
tggagcctgg attcatcagc atcgtcaagc tggagagtcc tcgacgggcc ccccgcccct 840
gcctgtcact ggctagcaag gctcggatgg cgggtgagcg aggagccagt gctgtcctct 900
ttgacatcac tgaggatcga gctgctgctg agcagctgca gcagccgctg gggctgacct 960
ggccagtggt gttgatctgg ggtaatgacg ctgagaagct gatggagttt tgtgtacaat 1020
gaaccgaaaa ggcccatgtt gaggattgac gctgagagga gccccggtc gtggccagca 1080
ttatgcatgt gtggatccta actgacatgt ggtgggcacc atctttgtga tcatcctggc 1140
tteggtgetg egeateeggt geegeeeeeg ceacageagg eeggateege tteageagag 1200
aacageetgg gecateagee agetggeeac caggaggtae caggecaget geaggeagge 1260
```

ccggggtgag tggccagact cagggagcag ctgcagctca gcccctgtgt gtgccatctg 1320 tetggaggag ttetetgagg ggcaggaget aegggteatt teetgeetee atgagtteea 1380 tegtaactgt gtggaceest ggttacatea geateggaet tgeeceetet gegtgtteaa 1440 catcacagag ggagattcat tttcccagtc cctgggaccc tctcgatctt accaagaacc 1500 aggtogaaga ctccacctca ttcgccagca tcccggccat gcccactacc acctccctgc 1560 tgcctacctg ttgggccctt cccggagtgc agtggctcgg cccccacgac ctggtccctt 1620 cctgccatcc caggagccag gcatgggccc tcggcatcac cgcttcccca gagctgcaca 1680 tecceggget ceaggagage ageagegeet ggeaggagee cageaceeet atgeacaagg 1740 ctggggaatg agccacctcc aatccacctc acagcaccct gctgcttgcc cagtgcccct 1800 acgccgggcc aggccccctg acagcagtgg atctggagaa agctattgca cagaacgcag 1860 tgggtacetg geagatggge eageeagtga etceagetea gggeeetgte atggetette 1920 cagtgactct gtggtcaact gcacggacat cagcctacag ggggtccatg gcagcagttc 1980 tactttctgc agctccctaa gcagtgactt tgacccccta gtgtactgca gccctaaagg 2040 ggatccccag cgagtggaca tgcagcctag tgtgacctct cggcctcgtt ccttggactc 2100 ggtggtgccc acaggggaaa cccaggtttc cagccatgtc cactaccacc gccaccggca 2160 ccaccactac aaaaagcggt tccagtggca tggcaggaag cctggcccag aaaccggagt 2220 cccccagtcc aggectecta ttcctcggac acagccccag ccagagecac cttctcctga 2280 tcagcaagtc accggatcca actcagcagc cccttcgggg cggctctcta acccacagtg 2340 ccccagggcc ctccctgagc cagcccctgg cccagttgac gcctccagca tctgccccag 2400 taccagcagt ctgttcaagt tgcacagaat ccacgcctct tctgccgcga cacctcacac 2460 gaggaaaagg acggggcggg tccctcctga gcccacccct gggccctcgg ccaccacgga 2520 tgcaacatgt gcacccagta cttgccagat ttttccccat tacaccccca gtgtgcgcag 2580 atcettggte cecagaggea cacceettga actgtggace tecaggeetg gaacacgagg 2640 ctgctaccag aaaaccccag gcccctgtta ctcaaattca acagccagtg tggtcgtgcc 2700 tgactecteg accageceet ggaaccaeat ceaeetgggg aggggeette tgeaatggag 2760 ttctgacacc gcagagggca ggccatgccc ttatccgcac tgccaggtgc tgtcggccca 2820 gcctggctca gaggaggaac tcgaggagct gtgtgaacag gactgtgtga gatgttcagg 2880 cctagctcca accaagagtg tgctccagga tgtttttggg cccctacctg gcacagagtc 2940 ctgctccgtg gtgaaatgga atggaccaca gcaaacacca ttcttttggc cgtacttcct 3000 aggaagcact gggaagagga ctggatgatg gtgggagggt gagagggtgc cgtttcctgc 3060 tccagctcca gaccttgctc tgacgcaaaa catctgcaga tgccagcaac atccatgtcc 3120 agecaggaca accagetget geetgtggeg tgtgtggget ggatecettg aaggetgagt 3180 ttttgaaggg cagaaagcta gctatgggta gccaggtgtt tccaaaggtg ctgctccttc 3240 tccaacccct acttggtttc cctacacccc aatgcctcat gttcatacca gccaagtggg 3300 ttcagcagaa acgcatgaca cctttatcac ctcccttcct tgggtagagc tcgtgagaca 3360 ccagegtttg gcccctcca cagtaaggct gctacatcag gggcaaccct ggctctatca 3420 ttttcctttt ttgcctaaag gaccagtagg cataggtgag ccctgagcac taaaaggagg 3480 gggtccctgg aagctttccc agctatagtg tgggagttct gttccctgga gggtgggta 3540 cagcagcett tggtteetet gggggttgag aataagaaat agtggggtag ggaaaaacte 3600 ctctttgaag atttcctgtc tcagagtccc tgagtagtta gaaaggagga atttctgctg 3660 ggcctttatt ctggggcaag aggaaaggat gggaattaag ggtagaaaga ggcaaaaatt 3720 tccagttgag cgggggccaa caaaaagttt ttttttttgg aaaaagtttt tttcttagaa 3780 caaggatggc aaaatgggtg caccagcaat aggaaagagt caaacgtgtg aacccttggg 3840 gtttgggaca ggcccatgag gccccagctc ccctagtata agccatacag gtccaaggga 3900 tcctcacagt gagagtggac ttagagcacg aagtcgtggc gctgcgatct gagtgcgacc 3960 aagagtetga tagggeetag atgeagggta gacaatetea gegeeacagg geagteetga 4020 cccactcttt ggcccctcag cgcacttatc ccactttgga aatgtgaatt gtggtgggca 4080 aaagttgggg caagaggacc cccaactggg aaactttttc ccctccaggt tagttgggga 4140

```
actagcaccc tcaggtaacc caccactggc gtaatttata tctgaaccca gaccagacgc 4200
tttgaatcag gcactaaact ccagaaatat atttatttgc taatatattt atccacaaat 4260
gtggtctggt cttgtggttt tgttctgtcg tggagctngt ccagctngca ngngngtaga 4320
gcaagcngtc catgcgttcg ttgtcgtaca tctaagagaa gtaaattatt tatgttatca 4380
gaggctaggc tccgattcat gaaatggata gggtagagta gaggggcttg gccaattaag 4440
aactggtttg taagccccta aaagtgtggc ttaagtgaag atcagggaaa ggaagaaagc 4500
catgaactgg aatccttaac tgtgccttca gtctattatt attatactgt tcacttcaca 4560
cattatccat acttcaggtg gactcagacc tggggcaaat actctgtggc ctcgcttttt 4620
cagtccataa aatgggccta cttaatagtt gttagcagga ctatacatga gataatagag 4680
tgtagaaaga tatgttccaa aagtggaaaa gttttattca agtgatagaa gaacatccaa 4740
acctgtcaca agaagcccat ctgaaacaca gcatgggacc gccaacaaga agaaagcccg 4800
cccggaagca gctcaatcaa ggaggctggg ctggaatgac agcgcagcgg ggcctgaaac 4860
tatttatatc ccaaagctcc tctcagataa acacaaatga ctgcgttctg cctgcactcg 4920
ggctattgcg aggacagaga gctggtgctc cattggcgtg aagtctccag gggccagaaa 4980
ggggcctttg tcgcttcctc acaaggcaca agttcccctt ctgcttcccc gagaaaggtt 5040
tgggtagggg gtgggttt tagtgcctat agaacaaggc atttcgcttc ctagacggtg 5100
aaatgaaagg gaaaaaaagg acacctaatc tcctacaaat ggtctttagt aaaggaaccg 5160
tgtctaagcg ctaagaactg cgcaaagtat aaattatcag ccggaacgag caaacagacg 5220
gagttttaaa agataaatac gcattttttt ccgccgtagc tcccaggcca gcattcctgt 5280
gggaagcaag tggaaaccct atagegetet egeagttagg aaggaggggt ggggetgtee 5340
ctggatttct tctcggtctc tgcagagaca ataccagagg gagagcagtg gattcactgc 5400
ccccaatgct tctaaaacgg ggagacaaaa caaaaaaaa caaacgttcg ggttaccatc 5460
ggggaacagg accgacgccc agggccacca gcccagatca aacagcccgc gtctcggcgc 5520
tgcggctcag cccgacacac tcccgcgcaa gcgcagccgc cccccgccc cgggggcccg 5580
ctgactaccc cacacageet eegeegege eteggegge teaggtgget gegaegeget 5640
ccggcccagg tggcggccgg ccgcccagcc tccccgcctg ctggcgggag aaaccatctc 5700
ctctggcggg ggtaggggcg gagctggcgt ccgcccacac cggaagagga agtctaagcg 5760
ccggaagtgg tgggcattct gggtaacgag ctatttactt cctgcgggtg cacaggctgt 5820
ggtcgtctat ctccctgttg ttcttcccat cggcgaagat ggccctggag acggtgccga 5880
aggacctgcg gcatctgcgg gcctgtttgc tgtgttcgct ggtcaaggtg tcagtcgggg 5940
acctggttgt agggcccatg ggggaccaag gtcggggaaa gagggcggaa tggggctcgt 6000
aggategegg acaggtettg cagetgaggg caggggeggt ettacatgee tttgaateet 6060
cagetettag aegtteggtg aacttaegtt ggageegaaa gacaetggga gteagaggeg 6120
ggtggggatc cgctgctgag tgagtagtcg gaaaggatgc ctgaccctga gtagactcac 6180
agaactgttt cttttcctgc ttcaggaatc gtgcgggagc tgaaaagtcg aggagtggcc 6240
tcactgggtc agcatgacga tcaagcgaga ttcagattga gtgtgtttca tcaagttctc 6300
tagetgeetg ggetgeetee etteeetegg eeeegagtge agaaegtgga ggtgaaeggg 6360
atgaatccaa gctggttcgc agggcagtcc tcactgagca gtctctttcc aactctcacc 6420
accttttcca gctggtcctg ggatgtgagg aatcctgttg ggggcaggag gctggcagga 6480
ggaaatagat agctetttge eeettgttte cagacaagat aaggggagaa ttetaetaga 6540
gccattccta gccaccctgc cttctctgca ttttgggagg tgtgccctcg agccagctga 6600
gaagatacca tggctgcctg ggggctgggc aggatttgga acacctcgtg
                                                                  6650
```

<210> 14

<211> 1206

<212> DNA

<213> Homo sapiens

```
<400> 14
gcagtgccag gacctctccc ggaggcgggg cagagcagca gcttctcggc cctgtgccga 60
gcccaggcct gcacccctaa ggcaggcact gctccgtgat ccaggaacca cctctctcta 120
cagctgggag tgagcagtca gagagggaga cagccttgcc cggtgctacc cagcaagcta 180
gtcaccgagt gggcagaggg aggagcggcc ctcaccggat gtcaagcagc ctgggtcccc 240
agtccagctc tgcctgtccc tcgcaataac gcctcagtga cgaccatttg tgagccatct 300
ctctgtctca ggcacggtgc tacatgccaa cgaaacctgc tcccattgaa ccctggccag 360
ccagtgaaga aagggttggg cctgggaggt gccactttac agacaggggc accaaggggc 420
agggtggcag gaggcccacc ggacgttccc catgaagtag cagtcccagc atccacaccc 480
agcaggeace acgetggeec geageeteec tgeeageacg cetggettee eggeetegga 540
acttgatctg ctccctcttc cggacactgg ggctcctgcc aagtcctggg ctgggcagca 600
actgctgaac attctaagaa atccctccca gggttttctc aggagcccgg gtggggcagg 660
aagtccccag gggctgaggg gaccgtggcg gcaggtggca cccagagcag cactctcctg 720
gggcccaggc tgttgggcca gaggcaggac tgtgaggcct agtgtagggc ctcctgccag 780
tggccggcac ctacttgtgg ggctgggggt tcccccagca ggttgggctc cccacctgac 840
acactcacag accttgtgcc ttggagagcc agtgttcccg gggccacata gctatgccgc 900
ccaggggctg ggcctgtccc agctctggtc ccccggcccc aggtcctgga cgctggtccg 960
cgcagcagca ggcggcctcc ggaggacacg atgtgactgg ctgccgctac gtcgcactca 1020
gatgagtetg egeeggateg acetgetgee gagteetgee ggacaggeae aggeagggag 1080
tgaaaattat ctaccccttt ttatttctta ataactgaat gaaaataaac attggtggtt 1140
tgacaaataa ctacatattt tcaaacccag ccagtccagg ggatgcagtt tccaggtgcg 1200
ttatgc
                                                                  1206
<210> 15
<211> 1443
<212> DNA
<213> Homo sapiens
<400> 15
gccttttatc actgacccaa agcgaaaagc accaggttta actctgttcc ccctgtgcta 60
ggtccccaca ggttttgtta tcctgtatcc ttccttactc ctagcagcta ctctgatcga 120
ttttctctca ccctcagagc agacttgtgg ccttgtttgg ggaagcactg gaattttgaa 180
ccccagcct atttgggtca attgtttggc aagagtgtcc gcttcatgat gctggtgatg 240
gcatgcacct cgtcacatgt gcacggctag gcttgtgcag gtggcctcta ttacccaaac 300
actgaaggga agcccctctg tgtccttgga gagatgccag gtgcttagtt tacatttttg 360
cctgcttgga gagctaacag cttgaagtaa accaatccat cagggactcc tgaggttttc 420
accagecage accaeecaat egtgegtgaa gaetttetga etceetggae attgeeatgg 480
actcaacctg tcacttcagg acctgttttt gaactaacaa agctagactt ctgattctct 540
cttgcctgca cctacctgta cattccgaac acatggtaga gactctacaa aatgcttaat 600
atgtgatcta tggacggttc cccctgaaat tataaatgct gccatcttca tccttctggt 660
tttcccaage tattacccct atccatttgt ctgtggtata caacgtcact atccaggcct 720
ccgtctcgga actgtgtgaa gctctttggt ctagggacca aaggcaggaa ttatttagtg 780
atcagacaat aagaaaacac tgaaagagat gatttgcctt tgatggatgt aaaaatacta 840
```

aaaatttatt ttcaatttat ggtaatgeta ettageeatt tteteteaaa eaceaetgga 900 gaatttatat aacatgaage atatacaaaa tgeatetagg gggtaatgag gettetett 960 eateaaette tgeettttag gatttgeece aatattgtae ttggaggtaa atattaaaae 1020

```
tccattgagg actggtataa agttgtaaag tgaacaaaac ccagtagaaa gctattgata 1080
aagaatctat tttataaaat aagttttata caataaaatc tactctgtaa ttaccttttc 1140
aaagtatatt totaaaaatag ottatatgoo ottotgtaco aaattttota aataagggat 1200
tatgttcaca ctttctcagt cctccttcca gctcttcaac ctactatccc aataagggtc 1260
ataagactga ggcagtttca acagctcctg ctaaggttaa agaaagatac ggggaagcat 1320
catgaaagga taggactctc cctatctaat gtatgtttat acatacctta tatatggagg 1380
ctaataagtt tcctttaagt atatcaataa ttaagatctg tactaagtga ccactataag 1440
                                                                1443
tgt
<210> 16
<211> 1957
<212> DNA
<213> Homo sapiens
<400> 16
geggeegeeg ageteegege ggggeaaace teeeggegeg gecatgeggg gaggtaagtg 60
atctgcctgt gcgcccaggg cgtgggaagg cgcccgccct ctcctctct caggatgaaa 120
ggaaacgaag aatgccgcaa tgaaaaccgc tctgccctcc caaaaacaca tcttggccgt 180
gtgggggag aagcgtgccc tgcccacgg agagccccgg ctcgcctggg gctgctggca 300
gtgctcgggg agcgggacgg ggtggtggca cgactcggcg gtgaccccga gaacgccaca 360
cetceacet ceaettteca aagacegget teecegggga geececacae taaacgeeag 420
cgaactgcct ctccgtgaaa gtcttagcca gaaactttcc ccgctttgtc gccagtgcca 480
cagagagtcg tgtggctctg ggccggcgct gctggtccaa gaggcagcct ggcgtcttct 540
gcccctaccg tccccttctc aggccagttc tcacttgccc ctgagacgcc attcccggct 600
cggtgaaaaa ggcactatat ccatccctgc atcgtctcca agactcattc cctctaaacc 660
ttcaagttcc atggaaaatg ggagaccacc tgatcctgca gactgggccg tgatggatgt 720
cgtcaattat ttccgaaccg tgggatttga ggagcaagct agtgcttttc aggaacagga 780
aattgatgga aaatccctgc tattgatgac aagaaatgat gtgttgacag gacttcagtt 840
aaaattgggg cctgctctga aaatctacga atatcatgta aaacctctgc agacaaagca 900
tttaaagaac aactetteat agtacagtea aattggggte ttegaeetea aaaaaaatae 960
ataatgacat aattcagttt catgtaatga aactttgtaa acagaataca tacatgtgta 1020
tatgtaaaga atttcaatca aatgaaacgt tatcctattg gatagactag gcaattcatc 1080
agctcacctg aaatcagcca ggaggagcaa ggacaagatg cgcacagggt ggttttcctc 1140
atggattttg tcaaatagat gatctttgac acgattagac actcctcccc acaaaggctt 1200
tgaaatcata aggattttcc tcatctcttt atagctttcc caaaatcttt taaaaaaaga 1260
atttaattaa atgacagtct titggttaca gacttaggat gagtaaaaac aagaaaattt 1320
ggggaggggg agaaagaaga aagggattgc tgtctccctt gaattcctct gttccttaga 1380
gcttgtgtta cttggacgga attgccaaca ccctttttta tagagggttc tccacttgac 1440
cttattaagg ttttattggg atatgctgca gtgtttgaaa tgaacatgca tcatggcccc 1500
ttcaggagca gaatcatagc tctgaaaaga gaagctccgt tgtgtactga ggatatccat 1560
ccatattcag ctagctttca aatggggtgt aatgatattt tctgcataga ttttctttta 1620
aattggttct ttgtttctga agaaagaatt ttttttaact tcatggtttt atttataata 1680
atttgtttct gaagaaattt gccgagagtt acaggtcaaa aagccttgtt actagtacag 1740
```

aatatttta tatatatcc ttcatgatgg tgtaatttt tttaattgtc ctatgctttg 1800 ttcggttcct gggttaagta cttgtttta agagcttgga aaaagtgggc ttgctacatc 1860 tctgttcaaa gagacatttg ttcaatctct gtgtgtcaac gccttgttga attggtgctt 1920

<210> 17 <211> 2074

```
<212> DNA
   <213> Homo sapiens
   <400> 17
   tgcagctatt ttaggttctc taacttcatc gtagtttata gggtaagtaa agggaagggg 60
  aaagtgattg gtgtggttgt ctcccataag aactgatttt tttctactga agcatgtata 120
   aagtttatat atgacttttt atatttgttt aataaaaatt ttacaggaac taaatttgat 180
   tatcaatatg aagtttttct ttaatttcag atttcaacta ttgcagaaag tgaagattca 240
   caggagtcag tggatagtgt aactgattcc caaaagcgaa gggaaattct ttcaaggagg 300
   ccttcctaca gggagaagtc tgaagaggag acttcagcac ctgccatcac cactgtaacg 360
   gtgccaactc caatttacca aactagcagt ggacagtata ttgccattac ccagggagga 420
   gcaatacagc tggctaacaa tggtaccgat ggggtacagg gcctgcaaac attaaccatg 480
   accaatgcag cagccactca gccgggtact accattctac agtatgcaca gaccactgat 540
  ggacagcaga tcttagtgcc cagcaaccaa gttgttgttc aaggtactca aaaattgtaa 600
  agcaggatgt cagtgaattt gaattctgaa cgtcagtttg aagatggtaa catgtttagt 660
   atataaatct tttccactca aaccatacat tttaattgat attaataatt aatatgaact 720
  aattttataa agaccttcaa attttttaa gtaacattag gttccttatt aggagagcat 780
   attattacgc tgtttttaga agcagtttga caaatagtga ttgtgtttgt ttttacaaat 840
ggtgaatcag ttagaaaaat aaaacttcag tttatttagc cattatcatt tacattaaaa 900
   caatatgttt ttcaaataat ataattggca tcaagtgata cactttttca tacttttagt 960
tttgttttaa ttcaaaattt ataatagttg accataatgc tttatcttct ttttcatttt 1020
   gctcatttta tgaaaaatca tggtcgtttt ttatgtctgt ggcaagagtc tacttgatat 1080
   ttgtttaata tgaattttac caatatcaaa ggtatagtac tactgaggaa ctatactcta 1140
   tctaggtaag atcatccaat gtctgtgccc catctgtacc ttttagaccg taagcgtgcc 1200
   totggagacg tacaatacta taccagtatt cgctactagc taccctacta gctactattg 1260
   gcccctggag ttgttatggc atcctcccct agctacttcc tacacagcct gtctgaagat 1320
   agcagctacg tataagtaga gaggtccgtc taatgaagat acagggaagc tagttctaga 1380
   gtgtcgtaga aagaagtaaa gaatatgtga aatgtttaga aaacagagtg gctagtgcgt 1440
   tgaaaatcaa taactagaca ttgattgagg agcttaaagc acttaaggac ctttactgcc 1500
   acaaatcaga ttaatttggg atttaaattt tcacctgtta aggtggaaaa tggactggct 1560
   tggccacaac ctgaaagaca aaataaacat tttattttct aaacatttct ttttttctat 1620
   gcgcaaaact gcctgaaagc aactacagaa tttcattcat ttgtgctttt gcattaaact 1680
   gtgaatgttc cagcacctgc ctccacttct cccctcaaga cattttcaac gccaggaatc 1740
   atgaagagac ttctgctttt caaccccacc ctcctcaaga agtaataatt tgtttacttg 1800
   taaattgatg ggagacatga ggaaaagaaa atctttttaa aaatgatttc aaggtttgtg 1860
   ctgagctcct tgattgcctt agggacagaa ttaccccagc ctcttgagct gaagtaatgt 1920
   gtgggccgca tgcataaagt aagtaaggtg caatgaagaa gtgttgattg ccaaattgac 1980
   atgttgtcac attctcattg tgaattatgt aaagttgtta agagacatac cctctaaaaa 2040
                                                                      2074
   agaactttag catggtattg aggacttaga aatg
```

```
<212> DNA
   <213> Homo sapiens
   <400> 18
  atggcggagg ctgtactgag ggtcgcccgg cggcagctga gccagcgcgg cgagtcttcg 60
   agctcccatc ctcctgcggc agatgttcga gcctgtgagc tgcaccttca cgtacctgct 120
   gggtgacaga gagtcccggg acgccgttct gatcgaccca gtcctggaaa cagcgcctcg 180
  ggatgtccag ctgatcaagg agctggggct gcggctgctc tatgctgtga atacccactg 240
   ccacgcggaa ccacattaca ggcttggggc tgctccgttc cctcctccct ggctgccagt 300
   ctgtcatctc ccgccttagt ggggcccagg ctgacttaca cattgaggat gggagactcc 360
   atccgcttcg ggcgcttcgg tacagcccca ctcctggctg ctttcacggg ctggtgtgga 420
   gtatctgtgg cttttccagg cacatggtgc aagctctcgg tggatctaac actctgggtt 480
   ctggagggcg atggccctct tctcacagct ccactagggg cagtgcccca gtgggaactc 540
   tetgegttgg agaccaggge cagecetgge cacaccecag getgtgtcae ettegteetg 600
   aatgaccaca gcatggcctt cactggagat gccctgttga tccgtgggtg tgggcggaca 660
   gacttccagc aaggctgtgc caagaccttg taccactcgg tccatgaaaa gatcttcaca 720
   cttccaggag actgtctgat ctaccctgct cacgattacc atgggttcac agtgtccacc 780
   gtggaggagg agaggactet gaaccetegg etcaccetea getgtgagga gtttgtcaaa 840
   atcatgggca acctgaactt gcctaaacct cagcagatag actttgctgt tccagccaac 900
                                                                      933
   atgcgctgtg gggtgcagac acccactgcc tga
   <210> 19
= <211> 525
   <212> DNA
   <213> Homo sapiens
   <400> 19
   gccatgggtt ccccttcagc ctgtccatac agagtgtgca ttccctggca ggggctcctg 60
   ctcacagcct cgcttttaac cttctggaac ctgccaaaca gtgcccagac caatattgat 120
   ggtgtgccgt tcaatgtcgc agaagggaag gaggtccttc tagtagtcca taatgagtcc 180
   cagaatettt atggetacaa etggtacaaa gggeaaaggg tgeatgeeaa etategaatt 240
   ataggatatg taaaaaatat aagtcaagaa aatgccccag ggcccgcaca caacggtcga 300
   gagacaatat accccaatgg aaccctgctg atccagaacg tcacccacaa tgacgcagga 360
   atctataccc tacacgttat aaaagaaaat cttgtgaatg aagaagtaac cagacaattc 420
   tacgtattct atgagtcagt acaagcaagt tcacctgacc tctcagctgg gaccgctgtc 480
                                                                      525
   agcatcatga ttggagtact ggctgggatg gctctgatat agcag
   <210> 20
   <211> 377
   <212> DNA
   <213> Homo sapiens
   <220>
   <221> unsure
   <222> (28)
```

```
the Holl from any true fluid
-
E!
ij
```

٠, ٠, ٠

```
<220>
   <221> unsure
   <222> (74)
   <220>
   <221> unsure
   <222> (92)
   <220>
   <221> unsure
   <222> (126)
   <220>
   <221> unsure
   <222> (135)
   <220>
   <221> unsure
   <222> (113)
   <400> 20
   ctcaaccaac atctgacatc tttcccgngg agcaacttcc tgctccacgg gaaagaggcc 60
   gaaggattta cccntggacc cataagtctg ancatcctgc tgaagtcccc tcnccattgc 120
   tccttnaagc caaanctaca ctttgctggt tcctgtcccc tctgagaaag gggatagaaa 180
   gctccttcct ctatgtcctc ccatcgagat ctgttctggg gatggagctt ccaacttcct 240
cttgcagcag gaaagaatgc tgctcaccct tctgtcttgc agagtgggat tgtgggaggg 300
attggcagec ttetteteca ceacetgtee agettettee tggtcaggge tgggaceeee 360
aggaatatta tgttgcc
                                                                     377
   <210> 21
   <211> 709
   <212> DNA
   <213> Homo sapiens
   <400> 21
  tctgaatgtt ttggtgaata aatctgttct tcagcaaccc tacctgcttc tccaaactgc 60
  ctaaagagat ccagtactga tgacgctgtt cttccatctt tactccctgg aaactaacca 120
  cgttgtcttc gtttccttca ccacgcacca ggagctcaga gatcaaagcg gctttccatc 180
  ttgttctccc agccccagga cactgactct gtacaggatg gggccgtcct cttgccctcc 240
  ttctcatcct aatccccctt ctccagctga tcaacccggg gagtactcag tgttccttag 300
  actccgttat ggataagaag atcaaggatg ttctcaacag tctagagtac agtccctctc 360
  ctataagcaa gaagcteteg tgtgetagtg teaaaageea aggeagaeeg teeteaetge 420
  cctgctgggg atggctgtca ctggctgtgc ttgtggctat ggctgtggtt cgtgggatgt 480
  tcagctggaa accacctgcc actgccagtg cagtgtggtg gactggacca ctgcccgctg 540
  ctgccacctg acctgacagg gaggaaggct gagaactcag ttctgtgacc atgacagtaa 600
  tgaaaccagg gtcccaacca agaaatctaa ctcaaacgtc ccacttcatt tgttccattc 660
  ctgattcttg ggtaataaag acaaactttg tacctctcaa aaaaaaaaa
                                                                     709
```

<210> 22 <211> 3195 <212> DNA <213> Homo sapiens <400> 22 ctgtgcctgc tgcaccagtc aaatacttcc ttcattaagc tgaataataa tggctttgaa 120 gatattgtca ttgttataga tcctagtgtg ccagaagatg aaaaaataat tgaacaaata 180 gaggatatgg tgactacagc ttctacgtac ctgtttgaag ccacagaaaa aagatttttt 240 ttcaaaaatg tatctatatt aattcctgag aattggaagg aaaatcctca gtacaaaagg 300 ccaaaacatg aaaaccataa acatgctgat gttatagttg caccacctac actcccaggt 360 agagatgaac catacaccaa gcagttcaca gaatgtggag agaaaggcga atacattcac 420 ttcacccctg accttctact tggaaaaaaa acaaaatgaa tatggaccac caggcaaact 480 gtttgtccat gagtgggctc acctccggtg gggagtgttt gatgagtaca atgaagatca 540 gcctttctac cgtgctaagt caaaaaaaat cgaagcaaca aggtgttccg caggtatctc 600 tggtagaaat agagtttata agtgtcaagg aggcagctgt cttagtagag catgcagaat 660 tgattctaca acaaaactgt atggaaaaga ttgtcaattc tttcctgata aagtacaaac 720 agaaaaagca tccataatgt ttatgcaaag tattgattct gttgttgaat tttgtaacga 780 aaaaacccat aatcaagaag ctccaagcct acaaaacata aagtgcaatt ttagaagtac 840 atgggaggtg attagcaatt ctgaggattt taaaaacacc atacccatgg tgacaccacc 900 tcctccacct gtcttctcat tgctgaagat cagtcaaaga attgtgtgct tagttcttga 960 taagtetgga ageatggggg gtaaggaceg eetaaatega atgaateaag cageaaaaca 1020 tttcctgctg cagactgttg aaaatggatc ctgggtgggg atggttcact ttgatagtac 1080 tgccactatt gtaaataagc taatccaaat aaaaagcagt gatgaaagaa acacactcat 1140 ggcaggatta cctacatatc ctctgggagg aacttccatc tgctctggaa ttaaatatgc 1200 atttcaggtg attggagagc tacattccca actcgatgga tccgaagtac tgctgctgac 1260 tgatggggag gataacactg caagttcttg tattgatgaa gtgaaacaaa gtggggccat 1320 tgttcatttt attgctttgg gaagagctgc tgatgaagca gtaatagaga tgagcaagat 1380 aacaggagga agtcattttt atgtttcaga tgaagctcag aacaatggcc tcattgatgc 1440 tttttgggget ettacateag gaaataetga teteteecag aagteeette agetegaaag 1500 taagggatta acactgaata gtaatgcctg gatgaacgac actgtcataa ttgatagtac 1560 agtgggaaag gacacgttct ttctcatcac atggaacagt ctgcctccca gtatttctct 1620 ctgggatccc agtggaacaa taatggaaaa tttcacagtg gatgcaactt ccaaaatggc 1680 ctatctcagt attccaggaa ctgcaaaggt gggcacttgg gcatacaatc ttcaagccaa 1740 agcgaaccca gaaacattaa ctattacagt aacttctcga gcagcaaatt cttctgtgcc 1800 tccaatcaca gtgaatgcta aaatgaataa ggacgtaaac agtttcccca gcccaatgat 1860 tgtttacgca gaaattctac aaggatatgt acctgttctt ggagccaatg tgactgcttt 1920 cattgaatca cagaatggac atacagaagt tttggaactt ttggataatg gtgcaggcgc 1980 tgattctttc aagaatgatg gagtctactc caggtatttt acagcatata cagaaaatgg 2040 cagatatact taaaagttcg ggctcatgga ggagcaaaca ctgccaggct aaaattacgg 2100

cctccactga atagagccg gtacatacca ggctgggtag tgaacgggga aattgaagca 2160 aacccgccaa gacctgaaat tgatgaggat actcagacca ccttggagga tttcagccga 2220 acagcatccg gaggtgcatt tgtggtatca caagtcccaa gccttccctt gcctgaccaa 2280 tacccaccaa gtcaaatcac agaccttgat gccacagttc atgaggataa gattattctt 2340 acatggacag caccaggaga taattttgat gttggaaaag ttcaacgtta tatcataaga 2400

```
ataagtgcaa gtattcttga tctaagagac agttttgatg atgctcttca agtaaatact 2460
   actgatctgt caccaaagga ggccaactcc aaggaaagct ttgcatttaa accagaaaat 2520
   atctcagaag aaaatgcaac ccacatattt attgccatta aaagtataga taaaagcaat 2580
   ttgacatcaa aagtatccaa cattgcacaa gtaactttgt ttatccctca agcaaatcct 2640
   gatgacattg atcctacacc tactcctact cctactccta ctcctgataa aagtcataat 2700
   tctggagtta atatttctac gctggtattg tctgtgattg ggtctgttgt aattgttaac 2760
   tttattttaa gtaccaccat ttgaacctta acgaagaaaa aatcttcaag tagacctaga 2820
   agagagtttt aaaaaaacaa aacaatgtaa gtaaaggata tttctgaatc ttaaaattca 2880
   tcccatgtgt gatcataaac tcataaaaat aattttaaga tgtcggaaaa ggatactttg 2940
   attaaataaa aacactcatg gatatgtaaa aactgtcaag attaaaattt aatagtttca 3000
   tttatttgtt attttatttg taagaaatag tgatgaacaa agatcctttt tcatactgat 3060
   acctggttgt atattatttg atgcaacagt tttctgaaat gatatttcaa attgcatcaa 3120
   gaaattaaaa tcatctatct gagtagtcaa aatacaagta aaggagagca aataaacaac 3180
   atttggaaaa aaatg
                                                                     3195
   <210> 23
  <211> 22
   <212> DNA
   <213> Artificial Sequence
   <220>
   <223> Description of Artificial Sequence: Synthetic
   <400> 23
  tggaaataga ttcaggggtc at
                                                                     22
<210> 24
  <211> 21
<212> DNA
   <213> Artificial Sequence
   <220>
   <223> Description of Artificial Sequence: Synthetic
   <400> 24
   cgggtgtacc tcactgactt c
                                                                     21
   <210> 25
   <211> 25
   <212> DNA
   <213> Artificial Sequence
```

مر ما تا يو

ı,

the the day the the

- -

in in the state of the state of

T.

1000

<220>

<223> Description of Artificial Sequence: Synthetic